

美国旧金山地图



看地图回答下列问题

1. San Francisco 在 Berkeley 的____(东,西)面。
2. Richmond 在 El Cerrito 的____(南,北)面。
3. Oakland 在 Berkeley 的____(南,北)面。
4. Daly City 在 San Francisco 的____(南,北)面。
5. Angel Island 在 Berkeley 的____(东,西)面。
6. _____在_____的北面。
7. _____在_____的南面。
8. _____在_____的东面。
9. _____在_____的西面。
10. 从 Berkeley 到 Richmond 比从 Berkeley 到 San Jose_____(近,远)。
11. 从 Walnut Creek 到 Oakland 比从 Walnut Creek 到 Napa_____(近,远)。
12. 从_____到_____比从_____到_____。

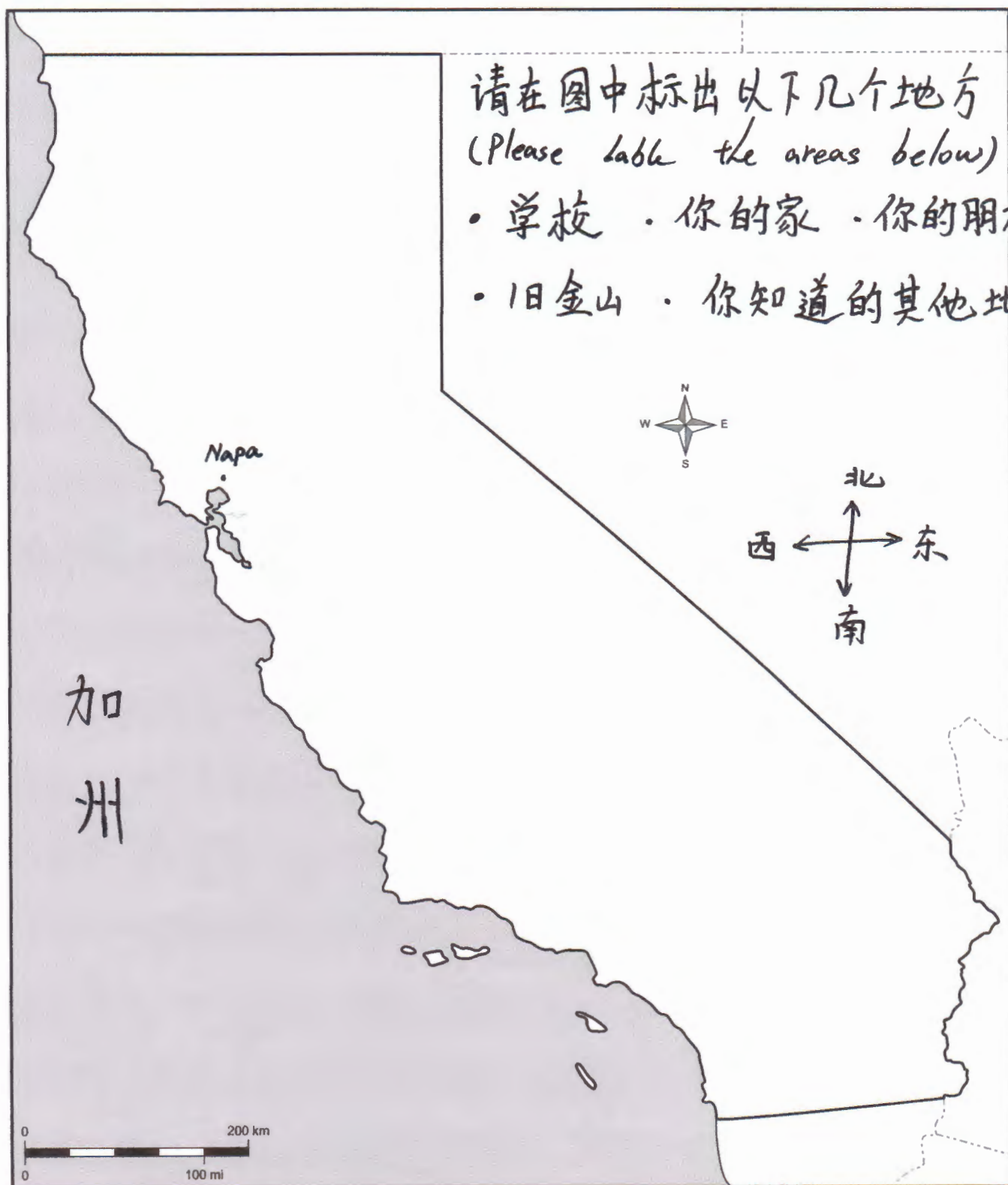
请在下面写出你家的地址，邮编和电话。

地址 address: _____

邮编 zip code: _____

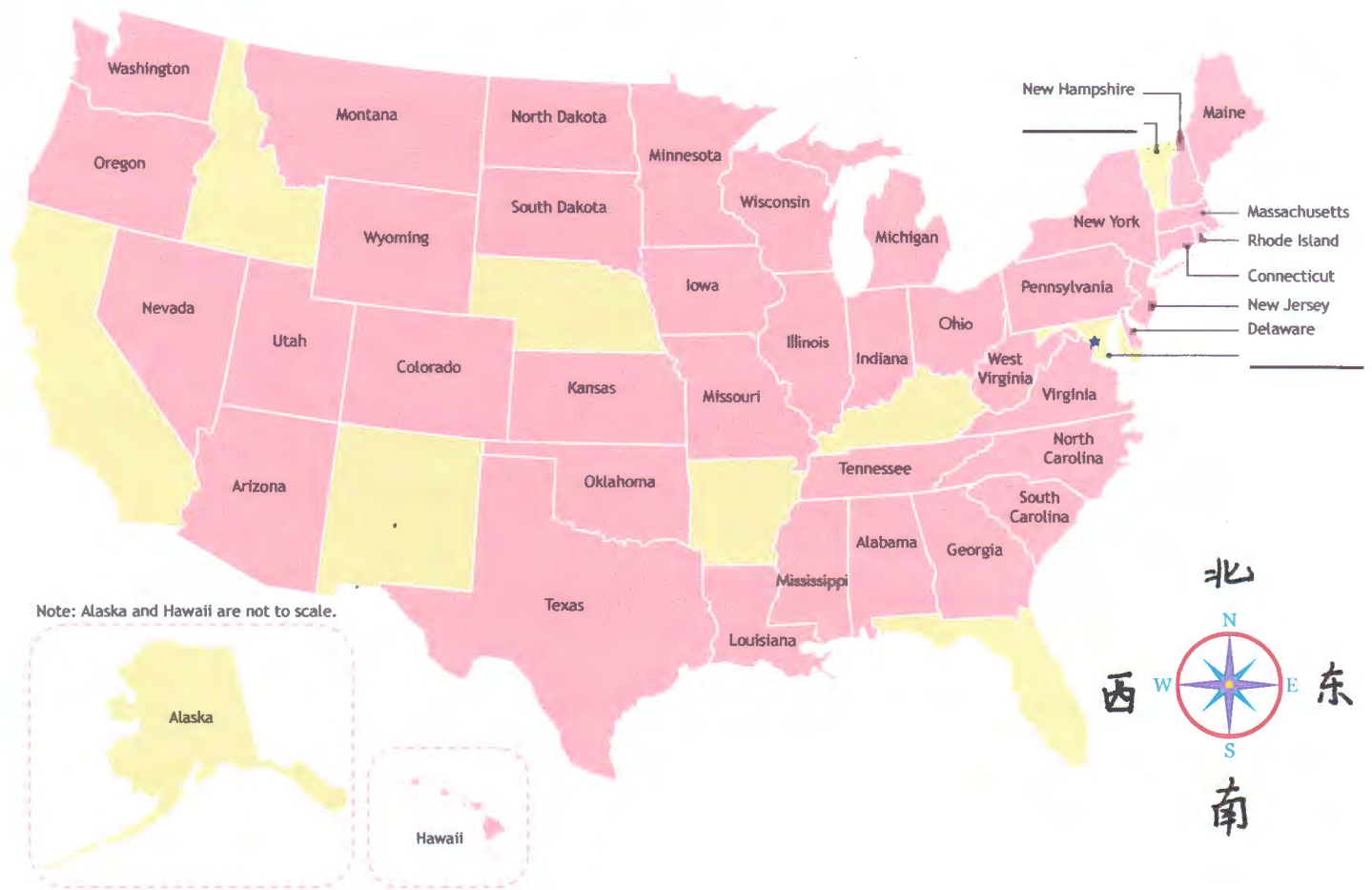
电话 phone number: _____

Geography of California



Name the States 2

The United States map is missing some of the names of its states! Use the word bank to help you fill in the names.



Idaho

Alaska

Nebraska

Florida

New Mexico

California

Arkansas

Kentucky

Maryland

Vermont

Time: Quarter Hour (V)

Name _____ Date _____

Draw hands on each clock to show the time.

1.



6:45

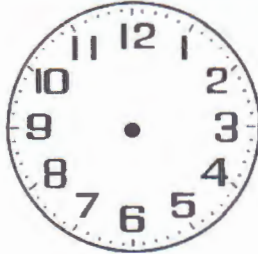


3:15

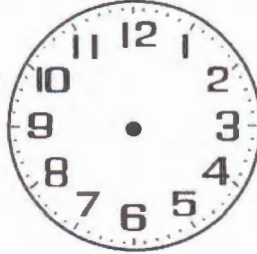


12:45

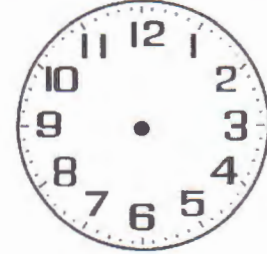
2.



7:15



9:45

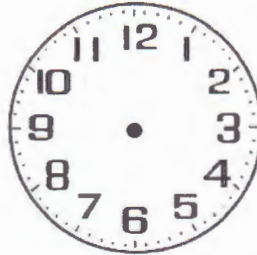


2:15

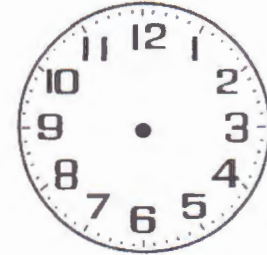
3.



8:45

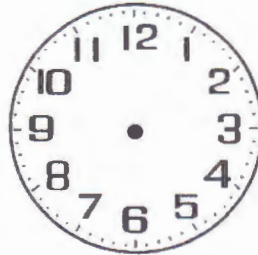


4:15

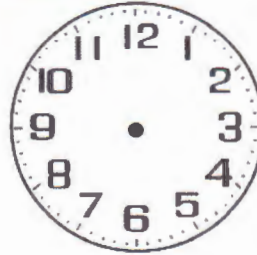


1:45

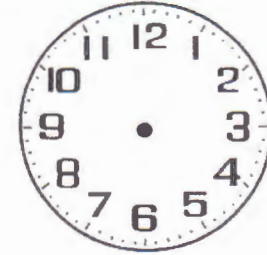
4.



5:15



10:45

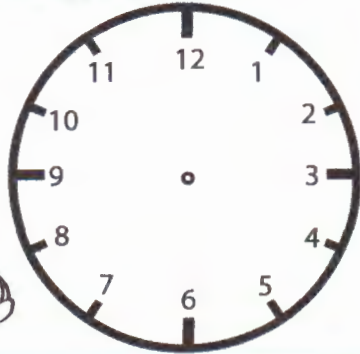
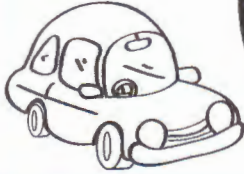


11:15

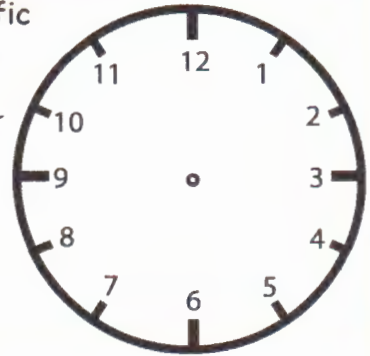
A Trip Downtown

Draw hands on each clock to show the correct time for each activity.

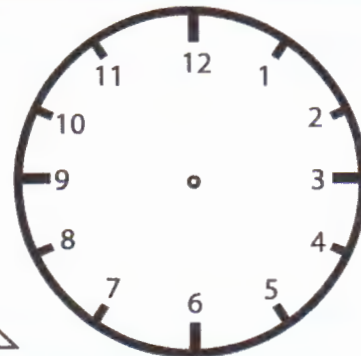
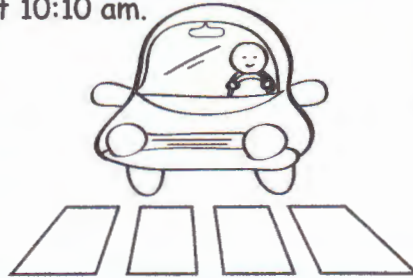
1. Leave the house at 9:30 am.



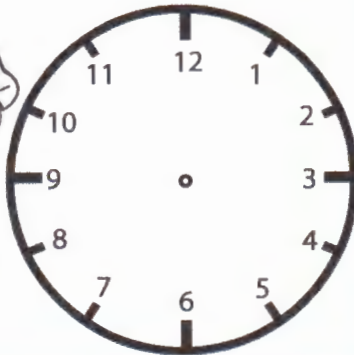
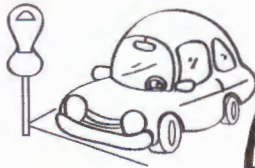
2. Stop at a traffic light at 9:45 am.



3. Wait for a pedestrian to cross the street at 10:10 am.



4. Arrive downtown at 10:25 am.



5. Meet your friend at 11:05 am.



Challenge!

How long did your trip downtown take?

TIME 2 TELL TIME

Can you tell what time it is?

Circle the correct time shown on each clock

12



10:35

9:05

6:15

3:30



12:45

4:15

9:45

12:10



4:50

1:40

6:25

4:05



3:50

11:30

5:00

8:25

Just How Many? 1

Answer the multiplication questions.

Jeff has 3 bags of gumballs.
There are 6 gumballs in each bag.
How many gumballs does Jeff have?

$$\underline{\quad} \times \underline{\quad} = \underline{\quad} \text{ gumballs}$$



Tina has 4 boxes of crayons.
There are 5 crayons in each box.
How many crayons does Tina have?

$$\underline{\quad} \times \underline{\quad} = \underline{\quad} \text{ crayons}$$

Kim gave 1 balloon to each guest at her party.
There were 10 guests at her party.
How many balloons did Kim give out?

$$\underline{\quad} \times \underline{\quad} = \underline{\quad} \text{ balloons}$$



Mike has 2 fishbowls.
Each fish bowl has 2 fish.
How many fish does Jeff have?

$$\underline{\quad} \times \underline{\quad} = \underline{\quad} \text{ fish}$$

Each goat in the barn drinks 2 buckets
of water every day. How many buckets
of water are needed to feed 5 goats for one day?

$$\underline{\quad} \times \underline{\quad} = \underline{\quad} \text{ buckets of water}$$



Addition *with* Carrying

Horizontal

#0



Use the space in each box to stack your numbers. Then, add them up.

$70 + 43 = \underline{\quad}$

$80 + 63 = \underline{\quad}$

$65 + 97 = \underline{\quad}$

$54 + 79 = \underline{\quad}$

$73 + 94 = \underline{\quad}$

$73 + 62 = \underline{\quad}$

$96 + 44 = \underline{\quad}$

$73 + 96 = \underline{\quad}$

